

THOMSON  
DELPHION™

RESEARCH      PRODUCTS      INSIDE DELPHION

SEARCH      RECENT      PREVIOUS      My Account | Products      Search: Quick Number      Boolean      Advanced

## The Delphion Integrated View

Get Now:  PDF | More choices...

Tools: Add to Work File:  Create new Wo

View: INPADOC | Jump to:  Go to: Derwent...

Email

>Title: **JP6223798A2: SEPARATOR FOR SEALED LEAD-ACID BATTERY**

Country: **JP Japan**

Kind: **A**

Inventor: **YAMADA TAKASHI;  
TSUJINO NAOHIRO;**



Assignee: **JAPAN STORAGE BATTERY CO LTD**  
News, Profiles, Stocks and More about this company

Published / Filed: **1994-08-12 / 1991-02-28**

Application Number: **JP1991000059651**

IPC Code: **H01M 2/16;**

Priority Number: **1991-02-28 JP1991000059651**

Abstract:

PURPOSE: To facilitate a separator isolating process in an automatic electrode group stacking machine and to allow the massproduction of storage batteries by papering a sheet of thin paper on the side of the separator plate with an adhesive.

CONSTITUTION: After an adhesive composed of mainly an acryl-based resin or a pp hot melt resin, etc., is applied to and penetrated into the sides 3 of a separator 2 comprising mainly glass fibers, a sheet of thin paper 1 is stuck thereto. This thin paper sheet 1 is made of pulp, etc., and has low surface frictional resistance, and thus positioning the thin paper sheet 1 on at least the single surface of the separator plate 2 facilitates a separator isolating process in an automatic electrode group stacking machine. The thin paper sheet 1 has no acid resistance, so that it is readily dissolved in dilute sulfuric acid, electrolyte, in a storage battery to relate no charge and discharge reaction, facilitating the massproduction of the storage batteries.

COPYRIGHT: (C)1994,JPO&Japio

Family: **None**

Other Abstract Info: **CHEMABS 121(26)304673S CAN121(26)304673S DERABS C94-297320 DERCB94-297320 JAPABS 180586E000113 JAP180586E000113**



[this for the Gallery...](#)



[Click Here  
to order  
Patent  
Plaques](#)



[Nominate](#)